Freeform Search Page 1 of 1

Freeform Search

Data Teri	US Pre-Grant Publication Full-Text Database US Patients Full-Text Database US Patients OCR Backfile abase: EPO Abstracts Database JPO Abstracts Database JPO Abstracts Database Derwent World Patients Index IBM Technical Disclosure Bulletin Database L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibit\$)	
Disp		1
Gen	erate: C Hit List G Hit Count C Side by Side C Image	
	Search Clear Interrupt	
***************************************	Search History	
	······································	
	Thursday, November 20, 2008 Purge Queries Printable Copy Create Cas	<u>e</u>
Set Name side by	Thursday, November 20, 2008 Purge Queries Printable Copy Create Car Query Hit Count	Sei
Set Name side by side	Ouery Hit	Ser Nan result
Set Name side by side	Query Hit Count	Se Nan result
Set Name side by side DB=P	Query Hit Count GPB,USPT,USOC,EPAB,JPAB,DWP1: THES=ASSIGNEE; PLUR=YES; OP=AN. L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or	Sei Nan result O
Set Name side by side DB=P	Query Hit Count GPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AN, L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibit\$) 162	Ser Nan result O L10
Set Name side by side DB=P L16 L15 L14 L13	Query Hit Count GPB, USPT, USOC, EPAB, JPAB, DWP1; THES=ASSIGNEE; PLUR=YES; OP=AN. L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibit\$) L14 and bacteri\$ L13 and (toxin or anti-toxin or anti- or anti) L12 and (bind\$ or bound\$ or (specif\$ adj bind\$) or specif\$) 178.	Ser Nam result O L10 25 L1: 11 L1- 14 L1:
Set Name side by side DB=P L16 L15 L14 L13 L12	Query Hit Count GPB, USPT, USOC, EPAB, JPAB, DWP1; THES=ASSIGNEE; PLUR=YES; OP=AN. L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibits\$ 162 L14 and bacteri\$ 162 L13 and (toxin or anti-toxin or anti- or anti) 178 L12 and (bind\$ or bound\$ or (specif\$ adj bind\$) or specif\$) 178 L11 and ((method near detect\$) or (method near identif\$)) 178	Sei Nan result O L10 25 L1: H1 L1- H1 L1:
Set Name side by side DB=P L16 L15 L14 L13 L12 L11	Query Hit Count Count (Count of Street) Applies or prolifers or cycle or progress or inhibits) L14 and bacteri\$ 162 L13 and (toxin or anti-toxin or anti- or anti) 178 L14 and (binds or bounds or (specifs adj binds) or specifs) 178 L11 and ((method near detects) or (method near identifs)) 178 L10 and ((cell near death) or (cell near inhibits) or (cell near kills)) 284	Sei Nan result O
Set Name side by side DB=P L16 L15 L14 L13 L12 L11 L10	Query Hit Count Count (Count of the Count of the Count of	Set Nam result 10 L10 25 L1: 11 L1: 14 L1: 17 L1: 14 L1: 16 L1: 16 L1: 16 L1: 17 L1: 18 L1: 19 L1: 18 L1:
Set Name side by side DB=P L16 L15 L14 L13 L12 L11 L10 L9	Query Hit Count GPB, USPT, USOC, EPAB, JPAB, DWP1; THES=ASSIGNEE; PLUR=YES; OP=AN. L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibits) 162 L14 and bacteri\$ 162 L13 and (toxin or anti-toxin or anti- or anti) 178 L12 and (bind\$ or bound\$ or (specif\$ adj bind\$) or specif\$) 178 L11 and ((method near detect\$) or (method near identif\$)) 178 L10 and ((cell near death) or (cell near inhibit\$) or (cell near kill\$)) 284 L9 and (cell) 580 L7 and (pair or system) 596	Sen Nam result Compared to the sent of th
Set Name side by side DB=P L16 L15 L14 L13 L12 L11 L10 L9 L8	Query Hit Count GPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AN. L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibit\$) L14 and bacteri\$ L13 and (toxin or anti-toxin or anti- or anti) L12 and (bind\$ or bound\$ or (specif\$ adj bind\$) or specif\$) L14 and (method near detect\$) or (method near identif\$)) L10 and ((cell near death) or (cell near inhibit\$) or (cell near kill\$)) L284 L9 and (cell) L7 and (pair or system) 596 L7 (pair or system) 596	Sei Nan result D 10 L10 L10 L10 L10 L10 L10 L10 L10 L10 L
Set Name side by side DB=P L16 L15 L14 L13 L12 L11 L10 L9	Query Hit Count GPB, USPT, USOC, EPAB, JPAB, DWP1; THES=ASSIGNEE; PLUR=YES; OP=AN. L15 (grow\$ or prevent\$ or disrupt\$ or prolifer\$ or cycle or progress\$ or inhibits) 162 L14 and bacteri\$ 162 L13 and (toxin or anti-toxin or anti- or anti) 178 L12 and (bind\$ or bound\$ or (specif\$ adj bind\$) or specif\$) 178 L11 and ((method near detect\$) or (method near identif\$)) 178 L10 and ((cell near death) or (cell near inhibit\$) or (cell near kill\$)) 284 L9 and (cell) 580 L7 and (pair or system) 596	Sei Nam result D 10 L10 25 L1: 11 L1: 17 L1: 17 L1: 104 L1 11 L1: 100 L9 100 L8 17 L7 17 L7

END OF SEARCH HISTORY